

SWITCH CONTROL SYSTEM AND METHOD FOR A PLURALITY OF INPUT DEVICES

Abstract

A switch control system has a switch device for selecting a real input device or an emulation input device, an instruction detecting device electrically connected to a computer system and the switch device for detecting signals transmitted to the switch device, and a control device electrically connected to the switch device and the instruction detecting device for receiving a detecting signal from the instruction detecting device and for outputting a control signal to trigger the switch device and to control the selection of the switch device.